

We are proud of uniformed wildland firefighters and @CalOES_Dir management and media teams who provided information on the mutual aid system, Wildfire prevention safety tips, and much more. @SFFFLocal798 @SF_emergency.



| Duty Officer | |
|---------------------------------|---|
| EDO | Alex Cabassa |
| CSWC Watch Officer | Paul Benvenuti (Day) Dustin Branscomb (Night) |
| Situation Cell Duty Officer | SituationCell@caloes.ca.gov 916-845-8411 |
| STAC Duty Officer | STAC@caloes.ca.gov 916-275-4069 |
| FDC | Steve Sjotvedt |
| LDO | Jim Linn Tom Madigan (Shadow) |
| IDO | Sarah Murdock |
| CDO | Jennifer Gordon |
| SDO | Sherryl Jones |
| PIO | Bryan May |
| TDO | Jeffery Howell |
| ITDO | Joel Samson |
| EQTP | Yvette LaDuke Phillip Labra (Shadow) |
| Tribal Liaison POC | Helen Lopez |
| Access and Functional Needs POC | Vance Taylor |

Governor's Office of Emergency Services Report Prepared by California State Warning Center







SITUATION SUMMARY

| Cal OES Activation Status | | | |
|---------------------------|-------------------|--------------------|---------------------|
| State Operations Center | Inland Region EOC | Coastal Region EOC | Southern Region EOC |
| Level 1 | Normal Operations | Normal Operations | Normal Operations |

Cal OES INLAND REGION

· Nothing significant to report.

Cal OES COASTAL REGION

· Nothing significant to report.

Cal OES SOUTHERN REGION

· Nothing significant to report.

2022 May Monkeypox Virus Event

The California Department of Public Health (CDPH) has activated the Medical and Health Coordination Center (MHCC) at Level 3 (low) in response to 2022 May Monkeypox Virus Event on 05/24/2022.

• The MHCC will be open 05/24/2022 from 8 am to 5 pm until further notice.



COVID-19 SUMMARY

Coronavirus Disease 2019 (COVID-19)

On 03/02/20 at 0700 hours, the Cal OES State Operations Center (SOC) activated in support of the California Department of Public Health (CDPH) Medical Health Coordination Center's (MHCC) statewide response to COVID-19. Cal OES will continue to provide resource coordination for the COVID-19 event, as well as situation status reporting and advance planning across multiple areas.

SMARTER Plan

On 02/17/22, Governor Newsom unveiled the "California SMARTER Plan: The Next Phase of California's COVID-19 Response". The plan emphasizes continued readiness, awareness and flexibility and helps ensure California can maintain its focus on communities that continue to be disproportionately impacted and stay prepared to swiftly and effectively respond to emerging COVID-19 variants and changing conditions.

CDPH Statewide Travel Advisory

· For more information: CDC Travel Guidelines

Confirmed California COVID-19 Cases - Per California Department of Public Health Tracking COVID-19 as of 05/18/22 at 1630 hours:

- 8,757,871 total confirmed cases.
 - 70,245 Delta
- 90,219 total deaths.
 - 262 Delta
- Please see the most recent "Situation Report COVID-19" attachment for additional details.



PUBLIC SAFETY POWER SHUTOFF (PSPS) SUMMARY

| PSPS Status | | | | |
|-------------------|-------------------|-------------------|-------------------|--|
| PG&E SCE | | SDG&E | Liberty Utilities | |
| Normal Operations | Normal Operations | Normal Operations | Normal Operations | |

Pacific Gas and Electric (PG&E)

· Nothing significant to report.

Southern California Edison (SCE)

· Nothing significant to report.

San Diego Gas and Electric (SDG&E)

· Nothing significant to report.

Liberty Utilities

Nothing significant to report.

PacificCorp

· Nothing significant to report.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

| | Lifeline Route Closures | |
|----------------------------|----------------------------|----------------------------|
| Northern California | Central California | Southern California |
| No Lifeline Route Closures | No Lifeline Route Closures | No Lifeline Route Closures |

Lifeline Routes:

· None Reported

Non-Lifeline Routes:

• Click here for a list of current road closures.

Wildfire Closures:

There are no Wildfire Closures.

Emergency Operations Center Activations:

• There are no Emergency Operations Center activated.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)

http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





FIRE ACTIVITY

| Cal OES Fire Preparedness Levels | | |
|----------------------------------|---|---|
| National | Northern California | Southern California |
| Preparedness Level 2 | Preparedness Level 2 | Preparedness Level 1 |
| | Multi-Agency Coordination System MACS Mode: 2 | Multi-Agency Coordination System MACS Mode: 2 |

Note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

FIRIS OES: Fire Integrated Real-Time Intelligence System (FIRIS) IAA fixed wing platform:

FIRIS Statues and locations:

- Intel 12: 0800-2000 hours (12 Hours) McClellan
- Intel 24: 0800-0800 hours (24 Hours) Chino

Pre-Positioned Resources

Region III

Colusa County:

- XCO: 4 Local Government Type 3 Engines, 1 Local Government Type 2 Engine, 1 Local Government Type 1 Water Tender. Start Date: 05/23/22 at 1200 hours
- Approval Extension #1 to 5/25/22 1100
- Tentative End 5/25/22 1100

Region IV

Yolo County:

- XYO: 3 Local Government Type 3 Engines, 1 Local Government Type 1 Water Tender, 1 Local Government Type 2 Water Tender. Start Date: 05/23/22 at 1440 hours
- Approval Extension #1 to 5/25/22 1100
- Tentative End 5/25/22 1100



FIRE ACTIVITY

Pre-Positioned Resources by Type - 2 Pre-Position

- · 8 Local Government Engines
- · 3 Local Government Water Tender
- · 0 Dispatcher

EMAC

CA-OESH-000001-2022 New Mexico EMAC:

- 9 OES Type 3 Engines
- · 1 Local Government Type 3 Engine
- 10 OES Type 6 Engines
- 1 Type 1 Hand Crew
- 1 CalOES Fire and Rescue Assistant Chief Assigned

Mission Tasking

2020-FIRE-20323: Joint Task Force Rattlesnake consisting of 330 CNG service members to backfill federal, state, and local first responders committed to COVID-19 emergency response operations.

Cal OES INLAND REGION

· Nothing significant to report.

Cal OES COASTAL REGION

· Nothing significant to report.

Cal OES SOUTHERN REGION

· Nothing significant to report.



WEATHER OF CONCERN

NORTHERN CALIFORNIA

· No significant weather of concern.

SOUTHERN CALIFORNIA

· No significant weather of concern.

Weather Advisories, Watches, and Warnings currently active in California:

• http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

• http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



Weather Risk Outlook

| | | | | | | | arresuar, may 25 |
|--|----------------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|------------------|
| | Wed, May 25 | Thu, May 26 | Fri, May 27 | Sat, May 28 | Sun, May 29 | Mon, May 30 | Tue, May 31 |
| Fire Weather Low RH / Wind / Dry T-Storms | Inland (Sacramento Valley) | Inland/ Southern | Inland/ Southern | Inland/ Southern | Inland/ Southern | Inland/ Southern | |
| Thunderstorms Wind / Hail / Tornadoes | | | | | | | |
| Heat | Inland | Inland | Inland/ Southern | Inland/ Southern | Inland/ Southern | Inland/ Southern | |
| Cold | | | | | | | |
| River Flooding | | | | | | | |
| Wind | | Inland/ Southern | Inland/ Southern | Inland/ Southern | Inland/ Southern | Inland/ Southern | |
| Heavy Rain Flash Flooding / Debris Flow | | | | | | | |
| Snow | | | | | | | |
| Coastal Flooding | | | | | | | |
| Risk Levels | Little to No | ne N | linor | Moderate | Majo | or | Extreme |



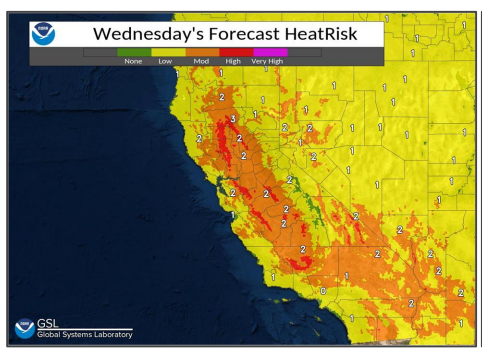
- Moderate to locally high heat risk impacts will be seen across much of the Central Valley and inland southern California today as hot temperatures persist
 - Readings of 100°F to 105°F will be common across the Sacramento and San Joaquin Valleys,
 with high temperatures near record territory
 - Temperatures will see a slow cooling trend in most areas through late week and the weekend
- Critical fire weather conditions will persist across the Sacramento Valley through late Wednesday morning, with fire weather conditions remaining locally elevated for many foothill and mountain locations across the state through the weekend and into early next week as breezy conditions continue
 - Strong, gusty winds are also expected in the Kern County Desert and northern Mojave Desert
 Thursday and Friday
- Mainly dry conditions will continue for much of the state through the weekend and next week, though some showers are possible across northern California late in the week through early next week.

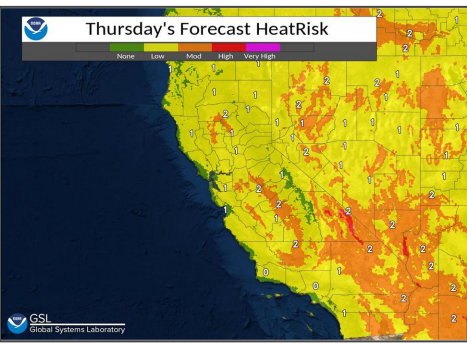
Precipitation Forecast

No precipitation is forecast through Friday

Note: Forecast precipitation amounts are an average for any particular location. Thunderstorms may produce locally higher rainfall amounts.

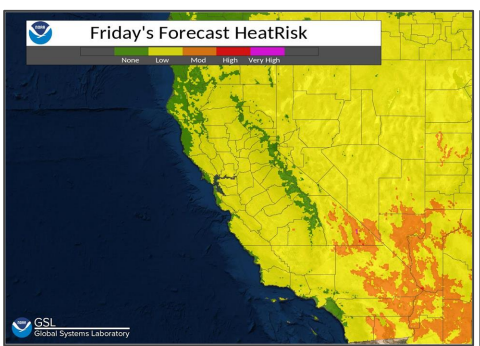


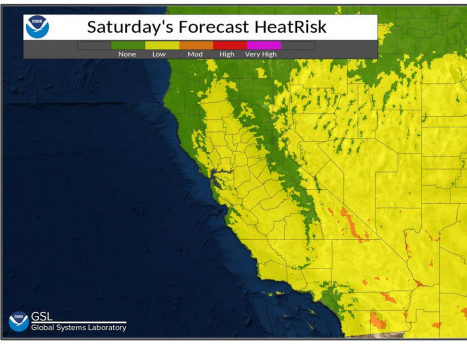




| Green | Level 0 | No Elevated Risk |
|--------|---------|---|
| Yellow | Level 1 | Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration |
| Orange | Level 2 | Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration |

| Red | Level 3 | High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration |
|---------|---------|---|
| Magenta | Level 4 | Very High Risk for the entire population due to long duration heat, with little to no relief overnight |





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|--------|---------|---|
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Weather Outlook (6-14 Days)

Regional Operations Center

Western Region

Wednesday, May 25

6-10 Day Outlook (May 30 - June 3)

Temperatures

 Above normal temperatures are favored across most of the coastal region of the state, slightly below normal temperatures for the northern parts of the state and near normal temperatures elsewhere to include areas along the Nevada and Arizona borders.

Precipitation

• Below normal precipitation is favored for central and most of northern California, with near normal precipitation favored elsewhere.

8-14 Day Outlook (June 1 – June 7)

Temperatures

 Near normal temperatures forecasted for the majority of the stare with a small area near the CA/OR border having slightly cooler temperatures.

Precipitation

• Below normal precipitation is favored for central California, with near normal precipitation favored elsewhere.

WEATHER MAP







Cal OES LAW ENFORCEMENT MISSIONS

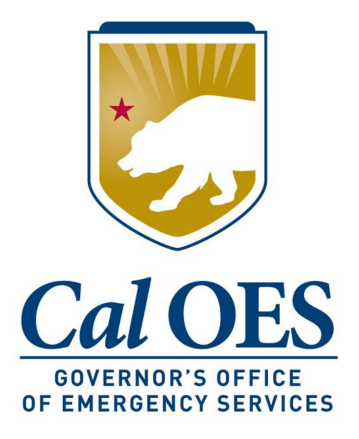
Cal OES Law Enforcement Missions

- 2022-Law-78601, 05/22/22 at 1805 hours: IERCC advised of an InReach activation at the listed coordinates, Latitude: 36.750737/Longitude: 118.389058. These coordinates return to the King's Canyon National Park near John Muir Trail and Bubbs Creek. I contacted IERCC who confirmed a hiker had injured their ankle but was in touch with local authorities. It was later learned the R/O aiding the injured hiker. I contacted Kings Canyon National Park's Ranger Dispatch who confirmed they were aware of the InReach activation, were communicating with the injured hiker and R/O and were arranging air support to rescue the injured hiker. At 2039 hours, IERCC advised Kings Canyon NP Helicopter had flown to the injured hiker but was unable to land due to rocky terrain. The air crew provided crutches to the injured hiker. The R/O will stay with the injured hiker overnight and they will hike to a landing zone to be picked up tomorrow in the morning (approximately 1000 hours). IERCC has communications with the R/O and the injured hiker and will monitor the situation throughout the night. About 2124 hours, I spoke with Kings Canyon National Park's Dispatch who confirmed the information that IERCC had provided. They have developed a plan to have the R/O slowly assist the hiker to the landing zone in the morning and have the injured hiker extracted via helicopter. Mission Closed.
- 2022-LAW-76428, 05/19/22, 0830 hours: Oakley PD through Contra Costa County SO contacted K9 AC and requested 1 SHRD K9 for continued LE sensitive search. Mission set for 5/20/22 at 0815 hours, WOOF has accepted the mission. Mission Closed.
- 2022-LAW-78624, 05/24/22 at 0900 hours: IERCC advised of an InReach activation at the listed coordinates, Latitude: 36.642956/Longitude: 118.387663. These coordinates return to the King's Canyon National Park (KCNP) near Tyndall Creek. I contacted IERCC who confirmed a hiker had injured her ankle but was in touch with Park Rangers from KCNP via her Garmin device. I contacted Kings Canyon National Park's Dispatch who confirmed they were aware of the InReach activation, were communicating with the injured hiker, and arranging air support to rescue the injured hiker. About 1200 hours, IERCC advised that a CHP Helicopter was able to extract the injured hiker and transported her to a hospital in Fresno. Mission Closed.
- 2022-LAW-78635, 05/24/22 at 1609 hours: IERCC advised of an InReach activation at the listed coordinates, Latitude: 36.563047/Longitude: -118.349598. These coordinates return to the Sequoia National Park (SNP) near Whitney Creek. I contacted IERCC who confirmed a hiker was feeling sick and could not continue and she was in contact with Park Rangers from SNP via her Garmin device. I contacted Sequoia/Kings Canyon National Park's Dispatch who confirmed they were aware of the InReach activation, were communicating with the sick hiker, and arranging air support to extract her. About 1915 hours, IERCC advised that a Helicopter was able to extract the injured hiker and transported her to a medical facility. Mission Closed.

Cal OES MISSION TASKINGS

Cal OES Missions

• 2021-TACCOM-061621 (OCFA Testing): Sonim Kit HQ3 assigned to OCFA, to test Android phones with ATAK for fire season. ETA Return is 05/21/22. COMC monitoring. Contacted Assignee will advise on exact date of return for the resource.



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.

